4.—Quantitles Caught and Values of All Products Marketed of the Chief Commercial Fishes of Canada, 1933 to 1937—concluded.

Kind of Fish.	1933.	1934.	1935.	1936.	1937.	Increase or Decrease 1937
<u> </u>						Compared with 1936.
Halibut 1cwi	200,824 1,694,405	123,152 1.134,307	132,130 1,285,587	138,468	150,583	+12,115
Sardinesbb	130,485	191,549	187,666	1,441,310 247,238	1,598,190 159,481	+156,880 -87,757
Haddockcw	623,976	1,039,002 356,068	1,335,798 368,426	1,598,562 403,010	1,526,505 388,823	-72,057 -14,187
\$	832,029	1,075,529	1,129,695	1,291,905	1,296,313	+4,408
Pickerelcw	106,272 623,343	122,512	109,848	145,635	143,020	-2,615
Proutew	50.932	844,848 58,977	801,822 66,325	1,109,897 72,973	1,043,532 70,588	$ \begin{array}{r} -65,865 \\ -2,385 \end{array} $
\$	525, 192	594,354	768,568	842,738	1,031,740	+189,002
Pilchardsew	121,013 77,464	860,103	911,411	889,037	961,485	+72,448
Blue pickerelcw	42.164	549,910 24,321	670,328 51,230	667,313 68,995	902,619 94,496	+235,306 +25,501
\$	257, 201	116,741	302,259	614,055	812,665	+198,610
Mackerelcw	263,316 396,306	190,818 421,013	160,495 308,721	227,638 461,866	239, 163	+11.525
meltscw	77,699	59,909	79,409	94.868	635,740 67,343	$\begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
	495.632	557,538	588,333	655,656	444,478	-211,183
augerscw		48,695	35,044	47,711	82,676	+34.965
Hake and cuskcw	115,635 177,514	242,889 246,179	155,975 189,756	263,579 228,047	377,884 229,225	+114,305 +1,178
\$	149,211	257,340	221,341	316,200	299,004	-17,196
callopsga		89,890	133,225 207,641	170,762 334,424	183,755	+12,993
Fullibeecwi	161,779 42,300	168,415 44.076	39,721	59,265	296,529 55,966	-37,898 -3,299
\$	265.204	204,984	225,808	276,464	284,288	+7,82
erchew		72,766	72,001	32,258	35,231 277,220	+2.973
ing codcw	242, 123 40, 282	384,889 47,806	401,034 62,841	268,653 68,982	42,858	+8.567 -26.074
	198,570	281,644	326,029	392,147	275,817	-116,330
Clams ² bb	1. 38,281 107,522	42,657	68,972	71,637	71,236	-401 +47,274
wordfishew		111,885 14,091	173,626 22,339	192,910 17,853	240, 184 15, 020	-2,833
2	208.038	176,640	264,097	230,798	238, 165	+7.367
Pollockew	52,905 48,939	85,037 95,024	82,048 82,745	126,345 114,200	239,845 222,208	$+113,500 \\ +108,000$
ikecw		37.195	44,761	54,370	51,320	-3.050
\$	112,312	149,821	181,263	225,589	215,306	-10,282
)ystersbb		24,964	27,113 178,126	26,965 189,922	24,687	-2,278 -0,242
Gelscw	126,533 27,404	158,241 25,238	25.091	23,440	180,079 20,980	-9,843 -2,460
	148,995	159,674	162,870	153,495	144,277	-9.218
olescwi	. 10,757 56,901	14,469 71,741	16,578 79,246	24,301 108,409	27,456 123,398	+3,155 +14,989
Grand Totals3\$	27,496,946	34,023,323	34,427,854	39,165,055	38,976,294	-188,761
Totals, Sea Fish \$	23,433,588	29,241,738	29,175,400	32,951,504	31,984,047	-967,457
Totals, Inland Fish. \$	4,063,358	4,780,585	5,252,454	6,213,551	6,992,247	+778,696

¹ Previous to 1934 the totals for halibut included landings at British Columbia ports by United States vessels, whereas from 1934 on the United States landings are excluded from the statistics and the figures cover landings by Canadian vessels only. ² Prior to 1935 clams and quahaugs were combined. ³ Including other items not specified above.

Quantities and Values in Recent Years.—The values upon which the figures of Table 5 are based are those of the fish products as marketed, i.e., they include values added by processing such as the canning, curing, etc., of fish products. The indexes of volume, on the other hand, are based upon the quantities of fish reported as caught and landed. The indexes of volume for the individual kinds of fish are calculated directly from the quantities reported in each year but, since the quantities of different kinds of fish are reported in different units, the indexes of volume for the totals of sea and inland fish are calculated from the percentage change, due to variation in quantity from one year to the next, obtained by taking the quantities of the later year at the prices of the previous year. The changes in the indexes each year are, therefore, weighted by the prices of the previous year.